Web Images Videos Maps News Shopping Gmail more ▼



parallel code interpreter and native execut 🗶

Search

Instant is on 🔻

About 11,100 results (0.25 seconds)

Advanced search

Everything

Images

Videos

More

Arlington, VA

Change location

All results

Fewer shopping sites More shopping sites

More search tools

[PDF] BLP: Applying ILP Techniques to Bytecode Execution

File Format: PDF/Adobe Acrobat - Quick View by K Scott - Cited by 6 - Related articles

interpreter is really an instruction-execution engine imple. In the Proceedings of the Second Annual ... **parallel**, a JVM system that exploits BLP could potentially ... threading), current **interpreters** lacking **native code** gener- ...

www.cs.virginia.edu/papers/java_blp.pdf - Similar

[PDF] BLP: Applying ILP Techniques to Bytecode

Execution

File Format: PDF/Adobe Acrobat - Quick View by K Scott - Cited by 6 - Related articles

interpreter is really an instruction-execution engine imple- mented in software. ... level instructions—instruction-level parallelism or ILP—in ... threading), current interpreters lacking native code gener

citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.7.7564&rep...

[PDF] Jupiter: A Modular and Extensible JVM

File Format: PDF/Adobe Acrobat - Quick View by P Doyle - Cited by 11 - Related articles

However, when the **ExecutionEngine** chooses to generate **native code**, it invokes an ... **code** between the **interpreter** and the JIT compiler. A similar approach to ... based system image and to provide an environment for **parallel** execution of ... www.eeog.toronto.edu/~tsa/papers/DoAb01.pdf

Python, Ruby, Haskell - Do they provide true multithreading ...

True multithreading = multiple independent threads of execution utilize the ... PyPy: **native** threads, depends on the **execution engine** (PyPy can run **natively**, multiple mechanisms for **parallel** execution on shared memory multicoore. ... Unlike Python or Ruby, there's no global **interpreter** lock, so for that, ...

stackoverflow.com/.../python-ruby-haskell-do-they-provide-frue-multithreading - Cached - Similar

[poc] Detailed White Paper - Microsoft Corporation

File Format: Microsoft Word - View as HTML

Execution Engine. As with all managed **code** runtimes, the The primary disadvantage of the **interpreter** approach is lower-than-**native** execution speed. Flash (**parallel**) and EEPROM (serial) persistent memory ...

download.microsoft.com/.../.net%20micro%20framework%20white% 20paper.doc

грог<u>ј Techniques for Obtaining High Performance in Java</u> Programs

File Format: PDF/Adobe Acrobat - Quick View by IH Kazi - Cited by 65 - Related articles

compilation and **native code execution** times canbe drastically reduced compared to an parallelism in Java programs for **parallel execution** on shared-memory ... The Hotspot **engine** containsboth a

run-time compiler and an interpreter. ...

-www.arctic.umn.edu/papers/java-survey.pdf - Similar

JESSICA2 HKJU Dec 18 2002 Ppt Presentation

Sep 17, 2007 ... Java Virtual Machine Class Loader Loads class files Interpreter Executes bytecode ... c1.start(); } } A Multithreaded Java Program Execution Engine ... can provide a true parallel execution environment for multithreaded Java ... mode execution makes things complex (JESSICA2) Native code has no clear ...

www.authorstream.com/.../WoodRock-13425-JESSICA2-HKJU-Dec-18-2002-Distributed-Java-Virtual-Machine-Transparent-Thread-Migrati... - Cached

ProjectPlan - unladen-swallow - Plans for optimizing Python ...

optimizations in **parallel** with **code execution**, using another core to do the work. information when optimizing Unladen Swallow's **native code** generation. ... CPython's current regex **engine** is a stack -based bytecode **interpreter**. ...

code.google.com/p/unladen-swallow/wiki/ProjectPlan - Similar

Glossary

The Java compiler translates source **code** written in the Java programming language The Java **interpreter** decodes and executes bytecode for the Java virtual machine1. ... The primary goal is binary compatibility of **native** method libraries ... Java virtual machine1: A software **"execution engine"** that safely and ... java.sun.com > ... > Java Technology > Reference - Cached - Similar

UCSD Pascal - Wikipedia, the free encyclopedia

The UCSD p-code was optimized for execution of the Pascal programming language. Each hardware platform then only needed a p-code interpreter program written for it ... A revision of the p-code engine (i.e., the p-Machine) meant a change to the ... but the p-System and UCSD Pascal gradually lost the market to native ... en.wikipedia.org/wiki/UCSD_Pascal - Cached - Similar

1 2 3 4 5 6 7 8 9 10 <u>Next</u>

Search Help Give us feedback

Google Home - Advertising Programs - Business Solutions - Privacy - About Google